

Report ID: 55,164 Version: 3 Created: 03 Aug 2018

Year:         2017         Registration:         XDDAF         Reg Dayn:         1 + 67-2010           W6F Dayn:         13 - 2000         Odemeter:         1000 (rm.)         Good No::         1000 (rm.)         Good No::         1000 (rm.)         Good No::         1000 (rm.)         Good No::         1000 (rm.)         1000 (rm	Make:	Holden	Model:	Spark	Body Style:	Hatchback		Pass	Fail	N/A
Vite:         Light C44AHC/40205         Next Stratch         Sinck & furmes         U         I           Note: This report is upder date.         Sinck & furmes         V         I         I           Note: This report is upder date.         The image of the analysin of the anal	Year:	2,017	<b>Registration:</b>	KKD407	<b>Reg Expiry:</b>	14 Feb 2019	Engine			
Note: This report is and a warranty         Performance         V         Note           This report is a guide only. Consideration is made for age and mileage. Parts have not been dismantled or globact estimation indipactions. The second mechanical inspection prior to purchase and the can be analysed for an additional charge.         Performance         V         Note           Key:         Source estimation is made for age and mileage. Parts have not been dismantled or globact estimation inspection prior to purchase and the can be analysed for an additional charge.         V         Inspection         V         Inspection           Source estimation is made for age and mileage. Parts have not been dismantled or globact estimation is made for age and mileage. Parts have not been dismantled or globact estimation.         V         Inspection         Source estimation is made for age and mileage.         V         Inspection         Source estimation is made for age and mileage.         V         Inspection         Source estimation is made for age and mileage.         V         Inspection         Source estimation is made for age and mileage.         V         Inspection         Source estimation is made for age and mileage.         V         Inspection         Source estimation is mades	WoF Expiry:	15 Feb 2020	Odometer:	51,000 Kms	Good No:	18301846	Oil level	~		
Note: This report is quide raids only consideration is made for age and mileage. Parts have not been dimanated or age and mileage. Parts have not been dimanated or age and mileage. Parts have not been dimanated or age and mileage. Parts have not been dimanated or age and mileage. Parts have not been dimanated or age and mileage. Parts have not been dimanated or age and mileage. Parts have not been dimanated or age and mileage. Parts have not been dimanated or age and mileage. Parts have not been dimanated or age and mileage. Parts have not been dimanated or age and mileage. Parts have not been dimanated or age and mileage. Parts have not been dimanated or age and mileage. Parts have not been dimanated or age and mileage. Parts have not been dimanated or age and mileage. Parts have not been dimanated or age and mileage. Parts have not been dimanated or age and mileage. Parts have not be disclosed in the dimanated or age and mileage. Parts have not be disclosed in the dimanated or age and mileage. Parts have not be disclosed in the dimanated or age and mileage. Parts have not be disclosed in the dimanated or age and mileage. Parts have not be disclosed in the dimanated or age and mileage. Parts have not be disclosed in the dimanated or age and mileage. Parts have not be disclosed in the dimanated or age and mileage. Parts have not be disclosed in the dimanated or age and mileage. Parts have not be disclosed in the dimanated or age and mileage. Parts have not be disclosed in the dimanated or age and mileage. Parts have not be disclosed in the dimanated or age and mileage. Parts have not be disclosed in the dimanated or age and mileage. Parts have not be disclosed in the dimanated or age and mileage. Parts have not be disclosed in the dimanated or age and mileage. Parts have not be disclosed in the dimanated or age and mileage. Parts have not be disclosed in the dimanated or age and mileage. Parts have not be disclosed in the dimanated be difference or age parts have not be disclosed in the dimanat	VIN:	KL3DC48A4HC740289	Next Service:		Service Histor	y:	Smoke & fumes	~		
This report is a guide only. Consideration is made for age and mileage. Parts have not been dismanted a diamostic estimation in the interventional diamostic. Note: U   Key: Second the intervention of the purchase and this can be arranged for an additional charge. Note: U   Key: Second the intervention of the purchase and this can be arranged for an additional charge. Note: U   The purchase and this can be arranged for an additional charge. Note: U U   Part on and to be arranged for an additional charge. Note: U U   Part on and to be arranged for an additional charge. Note: U U   Part on and to be arranged for an additional charge. Note: U U   Part on and to be arranged for an additional charge. Note: U U   Part on and to be arranged for an additional charge. Note: U U   Part on and to be arranged for an additional charge. U U U   Part on and to be arranged for an additional charge. U U U   Sectore on best Sectore on best U U U   Sectore on best Sectore on best Sectore on best U U   Note: Sectore on best Sectore on best U U U   Note: Sectore on best Sectore on best Sectore on best U U   Note: Sectore on best Sectore on best Sectore on best U U   Note: Sectore on best Sectore on best V U U<							Performance	~		
diagnostic testing undertaken. The vehicle has been driven up the Skhwih from cold. The Vendor recommends a full mechanical inspection prior to purches and this can be arranged for an additional drags.         Colling System           Key: S = stoatch D = don't R = rust PT = pain defect C = cock P = pin den't = decala' SC = stome chipes W = significant scuffs C = cock P = pin den't = decala' SC = stome chipes W = significant scuffs C = cock P = pin den't = decala' SC = stome chipes W = significant scuffs C = cock P = pin den't = decala' SC = stome chipes W = significant scuffs C = cock P = pin den't = decala' SC = stome chipes W = significant scuffs C = cock P = pin den't = decala' SC = stome chipes W = significant scuffs C = cock P = pin den't = decala' SC = stome chipes W = significant scuffs C = cock P = pin den't = decala' SC = stome chipes W = significant scuffs C = cock P = pin den't = decala' SC = stome chipes W = significant scuffs C = cock P = pin den't = decala' SC = stome chipes W = significant scuffs C = cock P = pin den't = decala' SC = stome chipes W = significant scuffs C = cock P = pin den't = decala' SC = stome chipes W = significant scuffs C = cock P = pin den't = decala' SC = stome chipes W = stome defects & blemishes may not be displayed in the displayed in the display W = stome defects & blemishes may not be displayed in the display W = stome defects & blemishes may not be displayed in the display W = stome defects & stome defects & blemishes may not be displayed in the display W = stome defects & stome defec			eration is made	for age and mileage	Parts have not	been dismantled or	Noise	~		
Key:       Codent condition       V       V         Secarath       General Commance       V       V       V         P - solit defect       V       V       V       V       V         P - solit defect       V	diagnostic testing undertaken. The vehicle has been driven up to 50km/h from cold. The Vendor recommends						Cooling System			
Key:       Saratach         D = dent       Radiator / Hoses (Hough)         R = not       Concrete         P = pint defect       C         C = crack       P         P = pint defect       C         C = crack       P         P = pint defect       C         C = crack       P         P = pint defect       C         C = crack       P         S = store cripits       S         Body Inspection Comments       Note: some defects & blemishes may not be displayed in the diagram         Conditions During Body Inspection:       Dry         Under Carriage & Under Bonnet Inspection Comments       Left trant         L/R TYRE LOW TREAD       Supersion Performance       V         Interior Comments       Supersion Performance       V         Seats       Interior Comments       Interior R arait       Interior R arait         Dashboard       Interior R arait       Interior R arait       Interior R arait         Interior Com	a full mechan	lical inspection prior to	purchase and th	his can be arranged fo	or an additional	charge.	Coolant condition	~		
Secretaria       Radiatory       Radiatory       Radiatory         Secretaria       Constraint       V       V         Renats       V       V       V         Secretaria       S       S       V       V         Secretaria       S       S       V       V       V         Secretaria       S       S       V       V       V       V         Secretaria       S       S       S       V							Performance	~		
D = dent R = ruit R = ruit R = ruit C = cack       Image: Simple C = cack         P = pain dent S = stone chips       V       V         W = significant suffs       S       S         Body Inspection Comments       Note: some defects & blemishes may not be displayed in the diagram       Performance       V         Body Inspection Comments       Note: some defects & blemishes may not be displayed in the diagram       Paint Brake       V       Image: Simple Comment Simple Comments         Under Carriage & Under Bonnet Inspection Comments       Dry       Bight front       S.0       mm         Under Carriage & Under Bonnet Inspection Comments       V       Separate       V       Image: Simple Comment         Seats       Image: Simple Comments       V       Image: Simple Comment       V       Image: Simple Comment         Seats       Image: Simple Comments       V       Image: Simple Comment       Image: Simple Comment       Image: Simple Comment         Seats       Image: Simple Comments       V       Image: Simple Comment       Image: Simple Comment       Image: Simple Comment         Seats       Image: Simple Comments       V       Image: Simple Comment       Image: Simple Comment       Image: Simple Comment         Seats       Image: Simple Comments       V       Image: Simple Comment       Image: Simple Comment <td>1 -</td> <td></td> <td>-0</td> <td></td> <td>500-</td> <td></td> <td>Radiator / Hoses (visual)</td> <td>~</td> <td></td> <td></td>	1 -		-0		500-		Radiator / Hoses (visual)	~		
R = rust       Operation       ✓         PT = print defect       ✓       ✓         C = crack       ✓       ✓         S = stone chlos       ✓       ✓         S = stone chlos       ✓       ✓         Body Inspection Comments       Note: some defects & blemishes may not be displayed in the diagram       ✓       ✓         Body Inspection Comments       Note: some defects & blemishes may not be displayed in the diagram       ✓       ✓         Under Carriage & Under Bonnet Inspection Comments       Dry       Note: some defects & blemishes may not be displayed in the diagram       Fight rear       7.0       mm         Under Carriage & Under Bonnet Inspection Comments       Dry       Suspension performance       ✓       ✓       ✓         Under Carriage & Under Bonnet Inspection Comments       Suspension performance       ✓       ✓       ✓       ✓         Seats       Í       Í       Stock absorbers       ✓ <td colspan="6"></td> <td colspan="4">Transmission</td>							Transmission			
PT = paint defect       -					710		Operation	~		
P = pin dent         C / joints         V         I           - dcais         C         V         V         V         V           S = stone chips         S         S         F         Performance         V         V           Body Inspection Comments         Note: some defects & blemishes may not be displayed in the diagram         V         V         Hand Brake         V         V           Body Inspection Comments         Note: some defects & blemishes may not be displayed in the diagram         V<		ect NP					Noise	~		
* = decals SC = stome chips We = significant scuts Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagnaps Tyres Iowest observed tread depth of tyres) Left front 5,0 mm Bight roat 5,0 mm Bight rear 7,0 mm Sight rear 7,0 mm Supension performance $V$ 1 Suspension performance $V$ 1 Interior Comments Seats 1 Carpets 1 Panels 1 Dashboard 1 Dashboard 1 Seats 1 Carpets 1 Dashboard 1 Dashboard 1 Dashboard 1 Conditions During Test Drive: Dry Road Conditions During Test Drive: Dry Remet Rodoling V L Remet Ro	C = crack				TTM.		Clutch			~
SC = stone chips       We beging is       V         Body Inspection Comments       Note: some defects & blemishes may not be displayed in the diagram       Performance       V         Body Inspection Comments       Note: some defects & blemishes may not be displayed in the diagram       Right roat       5,0       mm         Right front       5,0       mm       Right roat       5,0       mm         Under Carriage & Under Bonnet Inspection Comments       Dry       Right roat       5,0       mm         Under Carriage & Under Bonnet Inspection Comments       V       1       5       Steering performance       V       1         Steering Performance       V       1       1       Steering Performance       V       1         Interior Comments       Seats       1       1       Steering Performance       V       1         Seats       1       1       1       1       1       1       1         Dashboard       1       1       1       1       1       1       1         General Comments       V       1       1       1       1       1       1         Babboard       1       1       1       1       1       1       1       1	· ·	HP				2416	CV joints	~		
W = significant scoffs       S       S       Performance       V       I         Body Inspection Comments       Note: some defects & blemishes may not be displayed in the diagram       Figure (lowest observed tread depth of tyres)         Left front       5,0       mm         Conditions During Body Inspection:       Dry       Bight rear       7,0       mm         Under Carriage & Under Bonnet Inspection Comments       Suspension       Suspension       I       I         URTYRE LOW TREAD       Steering performance       V       I       I       I         Seats       Interior Comments       Suspension performance       V       I       I         Seats       Interior Comments       V       I       I       I       I         Seats       Interior Comments       V       I       I       I       I       I         Dashboard       Indicators       V       I		- dle	10		10		Wheel bearings	~		
Image: Section Comments         Note: some defects & blemishes may not be displayed in the diagon         Performance         V         Image: Section Comments           Body Inspection Comments         Note: some defects & blemishes may not be displayed in the diagon         Image: Section Comments         Image: Section Comments <td colspan="6"></td> <td colspan="4">Brakes</td>							Brakes			
bddy inspection Comments         Tyres (lowest observed tread depth of tyres)           Left font         5.0         mm           Right font         5.0         mm           Right font         5.0         mm           Right font         5.0         mm           Under Carriage & Under Bonnet Inspection:         Dry         Right rear         7.0         mm           Under Carriage & Under Bonnet Inspection Comments         Suspension performance         V         1         1           L'R TYRE LOW TREAD         Suspension performance         V         1         1           Seats         1         Operation         V         1         1           Carpets         1         Operation         V         1         1           Dashboard         1         1         1         1         1         1         1           General Comments         Vindow winder FR         V         1         1         1         1         1         1           Read conditions During Test Drive:         Dry         Central locking         V         1         1         1         1           Rear view mirrors         K         1         1         1         1         1 <td colspan="6"></td> <td>Performance</td> <td>~</td> <td></td> <td></td>							Performance	~		
Tyres (lowest observed tread depth of tyres)           Left front         5.0         mm           Night front         5.0         mm           Conditions During Body Inspection:         Dry         Right front         5.0         mm           Under Carriage & Under Bonnet Inspection Comments         Spare         7.0         mm           LR TYRE LOW TREAD         Suspension performance         4         2         2           Interior Comments         Suspension performance         4         2         2           Seats         1         Operation         4         2         2           Panels         1         Indicators         4         2         2         2           Dashboard         1	Body Inst	pection Comments	Note: som	ne defects & blemishes	s may not be disp	played in the diagram	Hand Brake	~		
Interior Comments         Supersion         Image: Supersion           Under Carriage & Under Bonnet Inspection Comments         Supersion         7.0         mm           Under Carriage & Under Bonnet Inspection Comments         Supersion         Image: Supersion							Tyres (lowest observed tread depth of tyres)			
Conditions During Body Inspection:         Dry         Left rear         1.8         mm           Number Carriage & Under Bonnet Inspection Comments         Spare         yes           Under Carriage & Under Bonnet Inspection Comments         Suspension         Image Suspension performance         yes           Interior Comments         yes         Stock absorbers         yes         Image Supension performance         yes           Seats         '         Image Supension performance         yes         Image Supension performance         yes           Seats         '         Image Supension performance         yes         Image Supension performance         yes         Image Supension           Carpets         '         Image Supension         Im							Left front 5.0			mm
Conditions During Body Inspection:         Dry         Right rear         7.0         mm           Under Carriage & Under Bonnet Inspection Comments         Suspension performance         V         0							Right front	5.	.0	mm
Contraction browing body inspectation.         Dig         Spare         Ves           Spare         Suspension         Suspension         I <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>Left rear</td><td>1.</td><td>.8</td><td>mm</td></td<>							Left rear	1.	.8	mm
Under Carriage & Under Bonnet Inspection Comments       Spare       Yes         UR TYRE LOW TREAD       Suspension       Suspension </td <td colspan="6">Conditions During Body Inspection: Drv</td> <td>Right rear</td> <td>7.</td> <td>.0</td> <td>mm</td>	Conditions During Body Inspection: Drv						Right rear	7.	.0	mm
L/R TYRE LOW TREAD         Suspension performance         ✓							Spare Yes			
Interior Comments         Image: Comment Section performance         Image: Comme	Under Carriage & Under Bonnet Inspection Comments						Suspension			
Shock absorbers         v         1         1           Interior Comments         Operation         v         0	L/R TYRE LC	OW TREAD					Suspension performance	۲		
Air Conditioning / Heater           Operation         ✓							Steering performance	~		
Interior Comments     Operation     ✓     ✓       Seats     Image: Carpets     Image: Carpets     ✓     ✓     ✓       Panels     Image: Carpets     ✓     ✓     ✓     ✓     ✓       Dashboard     ✓     ✓     ✓     ✓     ✓     ✓     ✓       Dashboard     ✓     ✓     ✓     ✓     ✓     ✓     ✓     ✓       General Comments     ✓							Shock absorbers	~		
Interior Comments         Electrical / Accessories           Seats							Air Conditioning / Heater			
Seats         ·         ·         I           Carpets         ·         I         I           Panels         ·         I         Indicators         ·         I           Dashboard         ·         I         Indicators         ·         I           Dashboard         ·         I         Indicators         ·         I           General Comments         ·         I         ·         I         I           General Comments         Image: Seate							Operation 🖌			
Carpets       Tail lights       ✓       ✓         Panels       Indicators       ✓       ✓       ✓         Dashboard       ✓	Interior Comments						Electrical / Accessories			
Carpets       Indicators       ✓       Indicators <td>Seats</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Head lights</td> <td>~</td> <td></td> <td></td>	Seats						Head lights	~		
Panels       Dashboard warning lights       ✓ <t< td=""><td>Carpote</td><td>•</td><td></td><td></td><td></td><td></td><td>Tail lights</td><td>~</td><td></td><td></td></t<>	Carpote	•					Tail lights	~		
Dashboard       Wipers (front & rear)       ✓ <t< td=""><td>Carpets</td><td></td><td></td><td></td><td></td><td></td><td>Indicators</td><td>~</td><td></td><td></td></t<>	Carpets						Indicators	~		
Dashboard       Window winder FL       V       I         General Comments       Window winder RR       V       I       I         Window winder RR       V       I       I       I         Window winder RR       V       I       I       I         Window winder RR       V       I       I       I         Rear view mirrors       V       I       I       I         Radio (basic test only)       V       I       I       I         CD (basic test only)       V       I       I       I         Road Conditions During Test Drive:       Dry       Central locking       V       I       I         Engine Timing Mechanism:       Timing Chain       Kms:       Sat. Nav. (basic test only)       V       I       I         Reversing camera       V       I       I       I       I       I         Window science of Cam Belt Replacement:       Not Applicable       Kms:       Kms:       I       I	Panels	·					Dashboard warning lights	~		
General Comments       Window winder FL       V       I         General Comments       Window winder FR       V       I         Window winder RL       V       I       I         Window winder RR       V       I       I         Rear view mirrors       V       I       I         Radio (basic test only)       V       I       I         CD (basic test only)       V       I       I         Number of keys       1       I       I         Engine Timing Mechanism:       Timing Chain       V       I       I         Evidence of Cam Belt Replacement:       Not Applicable       Kms:       Kms:       V       I	Dachhar	rd .					Wipers (front & rear)	~		
General Comments       Window winder RL       I       I         Window winder RR       I       I       I         Rear view mirrors       I       I       I         Radio (basic test only)       I       I       I         CD (basic test only)       I       I       I         Road Conditions During Test Drive:       Dry       I       I       I         Engine Timing Mechanism:       Timing Chain       I       I       I         Evidence of Cam Belt Replacement:       Not Applicable       Kms:       Sat. Nav. (basic test only)       I       I		iiu					Window winder FL	~		
Mindoor							Window winder FR	~		
Rear view mirrors v i i i i i i i i i i i i i i i i i i	General Comments						Window winder RL	~		
Radio (basic test only) $\checkmark$ $\sim$							Window winder RR	~		
CD (basic test only)       ✓								~		
Number of keys       1         Road Conditions During Test Drive:       Dry       Central locking       ✓          Engine Timing Mechanism:       Timing Chain       Sat. Nav. (basic test only)       ✓       ✓       ✓         Evidence of Cam Belt Replacement:       Not Applicable       Kms:       Reversing camera       ✓       ✓       ✓							Radio (basic test only)	~		
Road Conditions During Test Drive:       Dry       Central locking       ✓       I         Engine Timing Mechanism:       Timing Chain       Image: Central locking       ✓       Image: Central locking       Image: Central locking       ✓       Image: Central locking								~		
Engine Timing Mechanism:     Timing Chain       Evidence of Cam Belt Replacement:     Not Applicable       Kms:     Kms:							Number of keys	1		
Engine Timing Mechanism:       Timing Chain         Evidence of Cam Belt Replacement:       Not Applicable       Kms:         Reversing camera       ✓	Road Conditions During Test Drive: Dry						-	~		
Evidence of Cam Belt Replacement:     Not Applicable     Kms:     Reversing camera     ✓							-	~		
	-	•					Sat. Nav. (basic test only)			~
Inspected by: SAM Date: 03 Aug 2018	Evidence	ot Cam Belt Replac	ement: N	lot Applicable	Kms:		Reversing camera	~		
Inspected by. SAMI Date: US AUG 2018	Increases						Data: 02 A 20	18		

I have read and understood this condition guide.

Name: .....

Signature: .....